Department of Transport

Supplemental Type Certificate

Number: SH96-108 This approval is issued to:

Issue No.: Alpine Aerotech Ltd.

1260 Industrial Road Approval Date: September 26, 1996

Kelowna, British Columbia Issue Date: July 27, 2005

Canada V1Z 1G5

Responsible Office: **Pacific**

Aircraft/Engine Type or Model: BELL 212, 412, 412CF, 412EP

Canadian Type Certificate or Equivalent: H-86

Description of Type Design Change: Induction Baffle Access Panel, Kit

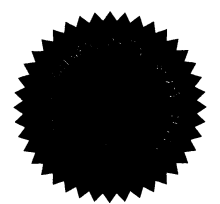
Installation/Operating Data, Required Equipment and Limitations:

Fabrication is to be carried out in accordance with Alpine Aerotech Ltd. (AAL) Master Document List, 191M-96-350-MDL, Rev. NI, DOT approved July 27, 2005*.

Installation is to be carried out in accordance with AAL Installation Instructions, 191M-96-350-II, Rev. C, DOT approved July 27, 2005*.

Modified rotorcraft shall be maintained in accordance with AAL Maintenance Manual Supplement, 191M-96-350-MMS, Rev. NI, DOT accepted July 27, 2005**.

(* or later DOT approved revisions) (** or later DOT accepted revisions)



Conditions: This approval is only applicable to the type/model of aeronautical product specified therein. Prior to incorporating this modification, the installer shall establish that the interrelationship between this change and any other modification(s) incorporated will not adversely affect the airworthiness of the modified product.

> Michael Chan For Minister of Transport